SATO et al Atty Dkt: 900-494 Serial No. 10/812,032 Art Unit: 1753

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph beginning at page 16, line 7, and continuing to page 16, line 17, as follows:

As shown in Fig. 1, the projection 11 has a drip rib 12 projecting downward from a rear surface thereof and extending along the second side frame portion 7 for dripping rainwater flowing along the rear surface thereof. In this embodiment, the drip rib 12 is not necessarily required to have a great height, but has a moderate height. If the height of the drip rib 12 is too great, there is a possibility that, when the solar cell unit 1 is disposed adjacent a roof tile 103b as will be described later (see Fig. 5), the solar cell unit 1 cannot flexibly be installed on the roof with the drip rib 12 in abutment against an underlap portion 107 of the roof tile 103b. An degree of downward extent of the drain trough-defining rib and a degree of upward extent of the drip rib-facilitates adjustable positioning of the solar cell unit in the lateral direction without interference with a drip rib-or drain trough-defining rib of an adjacent solar cell unit.